=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/720,001

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

	20000	
	40000	
	755355	
	2.0	
.60.	•	
3335	.	
	**	

PALM INTRANET

Day: Thursday Date: 9/21/2006

Time: 09:05:43

Inventor Information for 10/720601

Inventor Name	City	State/Country
DOVNER, EDWARD R.	AVON	MASSACHUSETTS
HARVEY, WILLIAM	ILLIAM LONG ISLAND CITY N	
Appln Info Contents Petition	Info Atty/Agent Info	Continuity/Reexam Foreig
Sound Anothory Application#	Search or I	Potont# Search
Search Another: Application# PCT / / /		PUBS # Search Search
Search Another: Application# PCT / / Attorney Docke	Search or PG 1	atcittr

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

JS 20060077205 A1	US- PGPUB	20060413	Computer-implemented chat system having dual channel communications and self-defining product structures	345/473		Guymon; Vernon Mel III et al.
JS 20060046589	US- PGPUB	20060302	Buoyancy harness	441/108		Farley; Dan K. et al.
JS 20050113225 A1	US- PGPUB	20050526	Threaded quick connector for exercise device	482/121		Dovner, Edward R. 6
JS 20050113224 \1	US- PGPUB	20050526	Abdominal exercise system	482/121	482/140	Dovner, Edward R. 6
JS 20050113223 A1	US- PGPUB	20050526	Exercise device with elastic resistance	482/121		Dovner, Edward R. 6
JS 20050113222 A1	US- PGPUB	20050526	Resistive elastic tube assembly for exercise device	482/121		Dovner, Edward R. 6
JS 20050113221 A1	US- PGPUB	20050526	Tube connector for exercise device with elastic resistance	482/121		Dovner, Edward R. 6
JS 20050113220 A1	US- PGPUB	20050526	Exercise device with elastic resistance	482/121		Dovner, Edward R. 6
JS 20040248496 11	US- PGPUB	20041209	Remote-controlled long-range airplane	446/61		Harvey, William B.
JS 20030140012 A1	US- PGPUB	20030724	Method for estimating the effect of characteristics on product preference	705/400	705/10	Harvey, William Eug et al.
JS 20030034016 A1	US- PGPUB	20030220	Air/oil coalescer with an improved centrifugally assisted drainage	123/572		Harvey, William Bernard et a
JS 20020060685 11	US- PGPUB	20020523	Method, system, and computer program product for managing terrain rendering information	345/582		Handley, Malcolm et
JS 20020007754 A1	US- PGPUB	20020124	Lead free liner composition for shaped charges	102/476		Reese, Jame W. et al.
JS 20010042538 \	US- PGPUB	20011122	LOW COST HYDRAULIC DAMPER ELEMENT AND METHOD FOR PRODUCING THE SAME	123/456		ROSSI, PALL. et al.
JS 7041040 B2	USPAT	20060509	Abdominal exercise system	482/124	482/126; 482/128; 482/140	Dovner, Edward R.
JS 7036929 B1	USPAT	20060502	Method and device for the application and removal of disposable corrective optical film to an eyeglass lens	351/159	351/177; 351/47	Harvey; William Ro
JS 6784901 B1	USPAT	20040831	Method, system and computer program product for the delivery of a chat message in a 3D multiuser environment	715/757	709/204; 709/227; 715/758; 715/848	Harvey; William D. al.

JS 6685528 B1	USPAT	20040203	Flyable plastic airplane and method of manufacture	446/61	446/57	Harvey; William B.
JS 6640792 B2	USPAT	20031104	Air/oil coalescer with an improved centrifugally assisted drainage	123/572		Harvey; William Bernard et a
JS 6628287 B1	USPAT	20030930	Method and apparatus for consistent, responsive, and secure distributed simulation in a computer network environment	345/475	345/474; 703/21; 709/200; 715/752; 715/757; 715/758	Duda; Kenn J. et al.
JS 6564718 B2	USPAT	20030520	Lead free liner composition for shaped charges	102/307	102/476	Reese; Jame W. et al.
JS 6545682 B1	USPAT	20030408	Method and apparatus for creating and customizing avatars using genetic paradigm	345/473		Ventrella; Jeffrey J. et
JS D470290 S	USPAT	20030211	Portion of lid for trash can	D34/11		Harvey; William
JS 6418909 B2	USPAT	20020716	Low cost hydraulic damper element and method for producing the same	123/456	123/447	Rossi; Paul et al.
JS 6371083 B1	USPAT	20020416	Self-damping manifold	123/456	123/470; 138/26	Rossi; Paul et al.
JS D453641 S	USPAT	20020219	Magazine rack	D6/475	D6/490	Harvey; William
JS D450504 S	USPAT	20011120	Portion of bathroom fixture	D6/524	D6/550	Harvey; William
JS D448593 S	USPAT	20011002	Portion of towel bar	D6/550		Harvey; William
JS 6280361 B1	USPAT	20010828	Computerized exercise system and method	482/8	482/101; 482/4; 482/9	Harvey; William B.
JS D445021 S	USPAT	20010717	Curtain ring	D8/367		Harvey; William
JS D444377 S	USPAT	20010703	Multi hook	D8/371	D6/513; D8/372	Harvey; William
JS D444053 S	USPAT	20010626	Hook	D8/371	D8/367	Harvey; William
JS D443503 S	USPAT	20010612	Hook	D8/367		Harvey; William
JS 6236976 B1	USPAT	20010522	System and process for job scheduling using limited discrepancy search	705/8	705/9; 706/41; 718/102; 718/104	Ginsberg; Matthew L. al.
JS D442074 S	USPAT	20010515	Curtain ring	D8/368		Harvey; William

•	•	•				
JS D442021 S	USPAT	20010515	Curtain ring	D8/367		Harvey; William
JS D440226 S	USPAT	20010410	Computer bezel	D14/441		Harvey; William B.
JS 6205979 B1	USPAT	20010327	Spring locator for damping device	123/456	123/467	Sims, Jr.; Dewey M. ε
JS 6070144 A	USPAT	20000530	System and process for job scheduling using limited discrepancy search	705/9	705/7; 705/8; 718/102; 718/104	Ginsberg; Matthew L. al.
JS 5993361 A	USPAT	19991130	Multi-configurable exercise apparatus	482/121	482/126; 482/129; 482/49	Paoli; Paul vet al.
JS 5943219 A	USPAT	19990824	System for providing air flow control and EMC shielding of front panels of computers and similar electronic equipment	361/816	174/368; 174/383; 361/704	Bellino; Richard Anthony et
JS 5881831 A	USPAT	19990316	Multi-terrain amphibious vehicle	180/6.2	180/22; 180/24.0 8; 180/24.1 1; 180/7.1; 440/12.6 5; 440/12.6 6; 440/90	Harvey; William B.
JS 5838909 A	USPAT	19981117	Reducing latency when synchronizing access to a multi-user database over a network	709/209	463/42	Roy; H. Scoal.
JS 5818117 A	USPAT	19981006	Engine induction air driven turbine-alternator incorporating speed control of the turbine in response to alternator output voltage	290/40A	123/399; 290/4C; 290/40B; 322/90	Voss; Mark et al.
JS 5740754 A	USPAT	19980421	Air lifted motion isolation system and method therefor	114/273	114/253	Harvey; William B.
JS 5642689 A	USPAT	19970701	Tubular bird feeder with a self- contained seed scoop	119/57.8		Harvey; William H.
JS 5612787 A	USPAT	19970318	Striation monitor and display system and method	356/388	356/426	Harvey; William B. al.
JS 5555956 A	USPAT	19960917	Low capacity centrifugal refrigeration compressor	184/6.16	184/104. 1; 415/110;	Voss, Mark et al.

					415/111	
JS 5544484 A	USPAT	19960813	Engine induction air driven alternator	60/397		Voss; Mark et al.
JS 5504657 A	USPAT	19960402	System for providing air flow control and EMR shielding of front panels of computers and similar electronic equipment	361/800	174/351; 174/366; 361/796; 361/816; 439/108; 455/300	Bellino; Richard A. (
JS 5467607 A	USPAT	19951121	Air conditioning control system	62/186	165/80.3; 236/78D; 361/691; 62/259.2	Harvey; William J.
JS 5385210 A	USPAT	19950131	Tow vehicle system	180/11	180/13; 180/180	Harvey; William B.
JS 5350039 A	USPAT	19940927	Low capacity centrifugal refrigeration compressor	184/6.16	184/104. 1; 184/6.26; 415/110; 62/469; 62/505	Voss; Mark et al.
JS 5242016 A	USPAT	19930907	Laminated plate header for a refrigeration system and method for making the same	165/174	165/173; 29/890.0 52	Voss; Mark et al.
JS 5102040 A	USPAT	19920407	Method and apparatus for fan control to achieve enhanced cooling	236/49.3	165/289; 236/DIG. 9; 361/683; 361/695	Harvey; William J.
JS 4998234 A	USPAT	19910305	Logarithmic servo error detection for optical disk drive	369/44.27	369/124. 05; 369/124. 12; 369/44.4	Rees; Theor D. et al.
JS 4911832 A	USPAT	19900327	Automatic drain system treatment apparatus	210/86	134/169R ; 134/57R; 134/95.1; 137/240; 210/139; 210/141; 210/198. 1; 210/89; 435/262	Miller; Ada C. et al.

JS 4838841 A	USPAT	19890613	Pulley and hub assembly	474/190	384/571; 474/174; 474/199	Harvey; William O.
JS 4838637 A	USPAT	19890613	Integrated solid state non-volatile fiber optic switchboard	385/34	385/18; 385/20	Torok; Erne et al.
JS 4797208 A	USPAT	19890110	Automatic drain system treatment process	210/606	210/139; 210/614; 210/632; 210/89	Miller; Adal C. et al.
JS 4753288 A	USPAT	19880628	Polymeric shutter assembly	165/98	123/41.0 4; 123/41.5 8; 165/DIG. 97; 180/68.1; 180/68.6	Harvey; William O.
JS 4722327 A	USPAT	19880202	Therapeutic apparatus	601/97	104/53; 482/128; 600/41; 74/104	Harvey; William J.
JS 4673361 A	USPAT	19870616	Kayak/canoe paddle	440/101	416/72; D12/215	Harvey; William P.
JS 4518384 A	USPAT	19850521	Multiple medicament cartridge clip and medicament discharging device therefor	604/61	604/62	Tarello; William R.
JS 4497457 A	USPAT	19850205	Line holder	242/405.1	24/115F; 24/129A; 242/387; 242/397; 242/580	Harvey; William O.
JS 4435041 A	USPAT	19840306	Chromatic aberration correction in a multiwavelength light beam deflection system	359/573	359/744; 359/771	Torok; Erne et al.
JS 4404973 A	USPAT	19830920	Heart muscle evaluation method and apparatus	600/431	600/436	Lancaster; J et al.
JS 4349850 A	USPAT	19820914	Cassette tape monitor	360/74.2	360/137; 360/74.6	Harvey; William
JS 4341590 A	USPAT	19820727	Single surface LPE crystal growth	117/66	117/900; 117/923; 427/300	Nelson; Gar et al.
JS 4314394 A	USPAT	19820209	Photoflash lamp construction and method of making same	445/28	431/362; 445/44	Armstrong; Donald E. e
JS 4295988 A	USPAT	19811020	Magneto-optic Bi.sub.1 Lu.sub.2 Fe.sub.5 O.sub.12 crystals	252/584	117/66; 117/945	Nelson; Gar et al.
JS 4286307 A	USPAT	19810825	Multilamp photoflash unit with	362/15	362/13;	Harvey;

			circuit crossover		362/240; 362/241	William J. e
JS 4281905 A	USPAT	19810804	Magneto-optic light deflector beam recombination apparatus	359/282	359/566	Harvey; William A. · al.
JS 4281364 A	USPAT	19810728	Multilamp photoflash unit construction	362/10	362/13; 362/240; 362/241	LeFever; Randall H. 6
JS 4273609 A	USPAT	19810616	Rinse melt for LPE crystals	117/66	117/945; 134/42	Nelson; Gar et al.
JS 4270897 A	USPAT	19810602	Photoflash lamp construction and method of making same	431/362	431/365 ·	Armstrong; Donald E. e
JS 4176389 A	USPAT	19791127	Photoflash unit with two-color indicator	362/5	362/11; 362/13; 362/16	Harvey; William J. e
JS 4139959 A	USPAT	19790220	Cartridge magazine	42/50		Howard; William J. e
JS 4096549 A	USPAT	19780620	Multilamp photoflash assembly	362/11	362/13; 431/359; 431/361	Anderson, deceased; Lester F. et
JS 4036422 A	USPAT	19770719	Roofing nail applicator	227/110		Harvey, William R
JS 3948710 A	USPAT	19760406	Method of contouring a planar laminate structure	156/211	156/268; 264/162; 264/321	Harvey; William B.
JS 3937425 A	USPAT	19760210	Airplane wing and method of forming same	244/123.5	156/153; 156/217; 416/226; 416/230; 416/241A ; 416/241B	'Harvey; William B.
JS 3759190 A	USPAT	19730918	TROLLEY WHEEL	105/150	105/152	Harvey; William K.
JS 3752421 A	USPAT	19730814	LINEAR-PIVOTAL CONVERTER	244/102SL	446/55; 74/99R	Harvey; William B. al.
JS 3629831 A	USPAT	19711221	DATA TRANSMISSION CONTROLLER FOR CENTRAL TO REMOTE SYSTEM	340/825.53	367/76	Mikus; Leoi E. et al.
JS 3531257 A	USPAT	19700929	METHOD AND APPARATUS FOR MEASURING VOLUME VARIATION IN CHEMICAL, PHYSIOLOGICAL AND BIOCHEMICAL	436/55	324/71.1; 336/30; 361/283. 1; 422/83;	HARVEY WILLIAM I al.

.

			SYSTEMS [TEXT AVAILABLE IN USOCR DATABASE]		428/432; 436/136; 436/138; 436/148	
JS 3514790 A	USPAT	19700602	SIMULATED POCKET HANDKERCHIEF [TEXT AVAILABLE IN USOCR DATABASE]	2/279	D2/500; D2/853	HARVEY WILLIAM PAUL
JS 3512505 A	USPAT	19700519	FISH FEEDER [TEXT AVAILABLE IN USOCR DATABASE]	119/51.04	119/51.0 3; 206/.5	CROSS FRANK T 6
JS 3446936 A	USPAT	19690527	EVAPORANT SOURCE [TEXT AVAILABLE IN USOCR DATABASE]	392/388	118/726; 148/DIG. 169; 148/DIG. 6; 219/635; 219/647; 373/11; 392/395; 432/13	HANSON MARLIN M al.
JS 3411671 A	USPAT	19681119	Dispensing mechanism for a liquid and a powder [TEXT AVAILABLE IN USOCR DATABASE]	222/652	222/135; 222/166; 222/333	HARVEY WILLIAM 1 al.
JS 3389241 A	USPAT	19680618	System for reading information from intermixed binary and decimal cards [TEXT AVAILABLE IN USOCR DATABASE]	235/435		HARVEY WILLIAM
JS 3382714 A	USPAT	19680514	Heat-sensing instrument [TEXT AVAILABLE IN USOCR DATABASE]	374/29		MILLER HOWARD
JS 3333418 A	USPAT	19670801	Remote control device [TEXT AVAILABLE IN USOCR DATABASE]	60/584	92/13.8	HARVEY WILLIAM
JS 3060530 A	USPAT	19621030	Wall molding clamping devices [TEXT AVAILABLE IN USOCR DATABASE]	52/27	24/509; 24/523; 24/67.3; 52/718.0	HARVEY WILLIAM
JS 2903105 A	USPAT	19590908	Luggage construction [TEXT AVAILABLE IN USOCR DATABASE]	190/124	190/125; 190/28	HARVEY WILLIAM
JS 2267607 A	USPAT	19411223	Refrigerating apparatus [TEXT AVAILABLE IN USOCR	62/209	62/181; 62/183;	HARVEY WILLIAM.

			DATABASE]		62/226; 62/228.3; 62/506; 62/DIG.1	
JS 2262140 A	USPAT	19411111	Lock [TEXT AVAILABLE IN USOCR DATABASE]	70/81	70/134; 70/355	HARVEY WILLIAM
JS 2252257 A	USPAT	19410812	Combination flank strap and cinch girth [TEXT AVAILABLE IN USOCR DATABASE]	54/1	54/23	HARVEY WILLIAM
JS 2133893 A	USPAT	19381018	Rod line pick-up tool [TEXT AVAILABLE IN USOCR DATABASE]	294/104	24/134R	HARVEY WILLIAM 1 al.
JS 2042844 A	USPAT	19360602	Coin receptacle [TEXT AVAILABLE IN USOCR DATABASE]	232/44		HARVEY WILLIAM
JS 2034866 A	USPAT	19360324	Switching device [TEXT AVAILABLE IN USOCR DATABASE]	200/11H	200/259; 338/137; 338/168	HARVEY WILLIAM
JS 2028210 A	USPAT	19360121	Coin collecting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	232/57.5		HARVEY WILLIAM
JS 1816846 A	USPAT	19310804	Electrical connecter [TEXT AVAILABLE IN USOCR DATABASE]	200/51.09	439/482; 439/912	HARVEY WILLIAM
JS 1764768 A	USPAT	19300617	Annealing box [TEXT AVAILABLE IN USOCR DATABASE]	432/254.2		HARVEY WILLIAMS al.
JS 1708882 A	USPAT	19290409	Handle [TEXT AVAILABLE IN USOCR DATABASE]	74/543		HARVEY WILLIAM
JS 1668677 A	USPAT	19280508	Telephone-exchange system [TEXT AVAILABLE IN USOCR DATABASE]	379/133	377/6; 379/320	HARVEY WILLIAM
JS 1655788 A	USPAT	19280110	Table [TEXT AVAILABLE IN USOCR DATABASE]	108/125		HARVEY WILLIAM
JS 1639774 A	USPAT	19270823	Portable regulatable lamp [TEXT AVAILABLE IN USOCR DATABASE]	362/362	362/382	HARVEY WILLIAM .
JS 1613169 A	USPAT	19270104	Anchoring means for lighting fixtures [TEXT AVAILABLE IN USOCR DATABASE]	362/396		HARVEY WILLIAM
JS 1594345 A	USPAT	19260803	Production of magnesium [TEXT AVAILABLE IN USOCR DATABASE]	75/595	266/153	BAKKEN HERMAN I al.
JS 1585494 A	USPAT	19260518	Dispensing carton [TEXT AVAILABLE IN USOCR	229/122	229/148; 229/160.	HARVEY WILLIAM

			DATABASE]		1; 229/221	
JS 1574883 A	USPAT	19260302	Method and apparatus for cementing insulators [TEXT AVAILABLE IN USOCR DATABASE]	156/73.6	156/305; 264/261; 264/71; 264/DIG. 54; 366/108	HARVEY WILLIAM
JS 1563188 A	USPAT	19251124	Treating molten metals with calcium-copper alloys [TEXT AVAILABLE IN USOCR DATABASE]	420/489		HARVEY WILLIAM
JS 1533911 A	USPAT	19250414	Electrolytic production of magnesium [TEXT AVAILABLE IN USOCR DATABASE]	205/405		HARVEY WILLIAM
JS 1483882 A	USPAT	19240219	Shingle [TEXT AVAILABLE IN USOCR DATABASE]	52/544	52/545; 52/552	HARVEY WILLIAM
JS 1438826 A	USPAT	19221212	Portable electric lamp [TEXT AVAILABLE IN USOCR DATABASE]	362/411	362/414	HARVEY WILLIAM .
JS 1409948 A	USPAT	19220321	Combined resistance element and regulator [TEXT AVAILABLE IN USOCR DATABASE]	338/70	315/291; 338/95; 362/411	HARVEY WILLIAM.
JS 1380143 A	USPAT	19210531	Portable electric lamp [TEXT AVAILABLE IN USOCR DATABASE]	362/411	362/414	HARVEY WILLIAM .
JS 1339847 A	USPAT	19200511	Electrical appliance [TEXT AVAILABLE IN USOCR DATABASE]	174/56		HARVEY WILLIAM

.

.